CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

COUNTRY USER

SUBJECT The '1944 Type Carbine' Now Being wed by the Soviet Rifle Units/Technical Data

PLACE ACQUIRED (BY SOURCE)

DATE ACQUIRED (BY SOURCE)

DATE (OF INFO.

25X1X

25X1A

THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 78 OF THE U.S. CODE. AS AMENDED. ITS TRANSMISSION OR REVE.

THIS IS UNEVALUATED INFORMATION

1 CD NO. 00/C NO ORR NO DAS NO. OCI NO

DATE DISTR. /7 Dec 1954

NO. OF PAGES 1

NO. OF ENCLS.

SUPP. TO REPORT NO.

- "The 'carbine of the 1944 type' is at present being introduced to the Soviet 1. rifle units instead of the 'rifle of the 1891/30 type'. The technical data of the 'carbine of the 1944 type' have thanged considerably in 1953 and 1954.
- "The data of the above carbine of this year's manufacture /1954/ are: Total weight with bayonet Total weight without bayonet 3.5 kg Weight of bayonet 0.4 kg Total length with bayonet 1,330 mm. Total length without bayonet 1,020 mm. Length of bayonet blade (from barrel face) 310 mm. Length of barrel with cartridge holder 517 mm. Length of grooved part of barrel Number of grooves Caliber of barrel channel 7.62 mm. Length of sight line 416 mm. Height of front sight over axis of barrel channel 23.1 mm. Initial velocity of bullet 820 m/sec. The carbine uses 'light bullets', Weight of bullet with brass case 22-24 gr. Weight of charge 3.25 gr.
- "As an innovation cartridges with an iron case' have been adopted. The manufacturing of these cartridges is cheaper than the of the brass ones. The quality of the cartridges with an iron case equals that of cartridges with a brass case.

Weight of a cartridge with iron case Weight of cartridge clip (5) Rate of fire Maximum distance of shot Sighting distance of shot Practical battle distance

Weight of bullet

Sighting from 100 m - 2,000 LIBRARY SUBJECT & AREA GODE

21-23 gr. 122-132 gr.

up to 10 shots per minute up to 3,000 m.

up to 2,000 m. up to 800 m.

9.6 gr.

25X1A